L Number	Hi+c	Search Text	DB	Time stamp
L Number	12	((356/310,330).CCLS.) and (micro near	USPAT;	2003/01/23 11:04
	12	mirror or micromirror)	US-PGPUB; DERWENT	2003/01/29 11:04
-	8	mirror or micromirror)) and polar\$) and	USPAT; US-PGPUB;	2003/01/23 14:27
-	5	modulat\$ (((356/310,330).CCLS.) and (micro near mirror or micromirror)) and polar\$	DERWENT USPAT; US-PGPUB;	2003/01/23 14:18
_	83	mirror or micromirror)) and polar\$) and	DERWENT USPAT; US-PGPUB;	2003/01/23 14:27
_	58	, , , , , , , , , , , , , , , , , , ,	DERWENT USPAT;	2003/01/23 14:28
		mirror or micromirror)) and polar\$) and modulat\$) and (micro near mirror or micromirror)) and modulat\$	US-PGPUB; DERWENT	
-	. 4		USPAT; US-PGPUB; DERWENT	2003/01/23 14:29
-	25	(((((((356/310,330).CCLS.) and (micro near mirror or micromirror)) and polar\$) and modulat\$) and (micro near mirror or	USPAT; US-PGPUB; DERWENT	2003/01/23 14:29
-	2	micromirror)) and modulat\$) and polar\$ ("5061049").PN.	USPAT; US-PGPUB;	2003/01/23 15:45
<u>-</u>	2	(("5061049").PN.) and silicon	DERWENT USPAT; US-PGPUB; DERWENT	2003/01/23 15:46
_	6	(US-6504943-\$ or US-6392748-\$ or US-6128078-\$ or US-6046808-\$ or US-5061049-\$).did. or	USPAT; US-PGPUB	2003/01/23 16:21
-	2	US-6128078-\$ or US-6046808-\$ or US-5061049-\$).did. or	USPAT; US-PGPUB; DERWENT	2003/01/23 18:03
-	1 10	"5323002"   "5504575"   "5506676"	USPAT USPAT	2003/01/23 18:02 2003/01/23 18:02
_	- 10	"5737075"   "5748308"   "5828066"     "6046808").PN.   ("4193691"   "4790654"   "5061049"     "5323002"   "5504575"   "5506676"     "5737075"   "5748308"   "5828066"	USPAT .	2003/01/23 18:03
-	5	"6046808").PN. (("4193691"   "4790654"   "5061049"   "5323002"   "5504575"   "5506676"   "5737075"   "5748308"   "5828066"	USPAT; US-PGPUB; DERWENT	2003/01/23 18:04
-	5	"6046808").PN.) and (micro near mirror or micromirror) ((("4193691"   "4790654"   "5061049"   "5323002"   "5504575"   "5506676"	ÚSPAT; US-PGPUB;	2003/01/23 18:07
	A	"5737075"   "5748308"   "5828066"   "6046808").PN.) and (micro near mirror or micromirror)) and modulat\$ 356/300-334	DERWENT USPAT;	2003/01/23 18:08
_	4	((356/300-334).CCLS.) and fiber near	US-PGPUB; DERWENT USPAT;	2003/01/23 18:08
_	41531	collimator same (mirror or lens)  ("356").CLAS.	US-PGPUB; DERWENT USPAT;	2003/01/24 14:08
_	667	((356/\$).CCLS.) and (crystal or electro	US-PGPUB; DERWENT USPAT;	2003/01/23 19:06
, .		near optic) near4 modulat\$	US-PGPUB; DERWENT	

<b>-</b> ,	329	,,,	USPAT;	2003/01/23 19:06
		near optic) near4 modulat\$) and (grating	US-PGPUB;	
		or prism)	DERWENT	
_	236	((((356/\$).CCLS.) and (crystal or electro	USPAT;	2003/01/23 19:12
		near optic) near4 modulat\$) and (grating	US-PGPUB;	
1		or prism)) and polar\$	DERWENT	
	206			2003/01/23 19:12
-	200		USPAT;	2003/01/23 19:12
		near optic) near4 modulat\$) and (grating	US-PGPUB;	i
		or prism)) and polar\$) and frequency	DERWENT	Į.
-	4188	(356/300-334).CCLS.	USPAT;	2003/01/24 08:39
			US-PGPUB;	
			DERWENT	
_	85	((356/300-334).CCLS.) and (polar\$ near4	USPAT;	2003/01/24 08:40
		(beam near splitter or beamsplitter) or	US-PGPUB;	
		birefringent near3 displacer)	DERWENT	
	8	(((356/300-334).CCLS.) and (polar\$ near4	USPAT;	2003/01/24 08:42
	0			2003/01/24 08:42
		(beam near splitter or beamsplitter) or	US-PGPUB;	
		birefringent near3 displacer)) and (half	DERWENT	
		near wave near plate or faraday near		
		rotator or crystal near rotator)		
-	632	((356/300-334).CCLS.) and polariz\$	USPAT;	2003/01/24 08:42
		•	US-PGPUB;	
1			DERWENT	
1_	360	(((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:23
	300	(diffraction near grating or echelle near	US-PGPUB;	2003/01/23 09.23
	1	grating or prism)	DERWENT	0000/01/04 00 01
ļ <del>-</del>	16	((((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:24
	1	(diffraction near grating or echelle near	US-PGPUB;	
		grating or prism)) and (micro near mirrors	DERWENT	
		or micromirror or electro near optic near2		
		modulator)		
-	15	·	USPAT;	2003/01/24 08:52
		(diffraction near grating or echelle near	US-PGPUB;	=====
		grating or prism)) and (micro near mirrors	DERWENT	
			DEKMENT	j
		or micromirror or electro near optic near2		
		modulator)) and modulat\$		0000/04/04 55 5
-	4	(("4790654") or ("5504575")).PN.	USPAT;	2003/01/24 08:54
			US-PGPUB;	
			DERWENT	
-	15834	spectro\$	EPO; JPO	2003/01/24 08:54
-	565	spectro\$ and polar\$	EPO; JPO	2003/01/24 08:55
_	0	(spectro\$ and polar\$) and (micro near	EPO; JPO	2003/01/24 08:55
1	l	mirror or micromirror or electro near	,	,,,
1		optic near2 modulator or crystal near2		
		modulator)		
			EDO: 700	2003/01/04 00 55
-	647	micro near mirror or micromirror or	EPO; JPO	2003/01/24 08:55
		electro near optic near2 modulator or		
		crystal near2 modulator		
-	82	(micro near mirror or micromirror or	EPO; JPO	2003/01/24 08:56
1		electro near optic near2 modulator or		
		crystal near2 modulator) and polar\$		
-	70	((micro near mirror or micromirror or	EPO; JPO	2003/01/24 09:22
,		electro near optic near2 modulator or		
		crystal near2 modulator) and polar\$) and		
		modulat\$		
	_		100 TO	2003/01/04 02 05
-	2	(((micro near mirror or micromirror or	ÉPO; JPO	2003/01/24 09:22
		electro near optic near2 modulator or		
		crystal near2 modulator) and polar\$) and		
		modulat\$) and spectr\$		
-	458	(((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:24
		(diffraction near grating or echelle near	US-PGPUB;	
		grating or prism or dispers\$ or diffract\$)	DERWENT	
1 _	23	((((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:24
	23			2003/01/24 03:24
		(diffraction near grating or echelle near	US-PGPUB;	
		grating or prism or dispers\$ or	DERWENT	
		diffract\$)) and (micro near mirrors or		
		micromirror or electro near optic near2		
		modulator)		W 1.00

-		7	(((((356/300-334).CCLS.) and polariz\$) and	USPAT;	2003/01/24 09:24
		0	(diffraction near grating or echelle near	US-PGPUB;	
			grating or prism or dispers\$ or	DERWENT	
			diffract\$)) and (micro near mirrors or		
			micromirror or electro near optic near2		
		9	modulator)) not (((((356/300-334).CCLS.)		
			and polariz\$) and (diffraction near		
			grating or echelle near grating or prism)) and (micro near mirrors or micromirror or		
1			electro near optic near2 modulator))		
		4	•	USPAT;	2003/01/24 12:25
-		4	(( 0191000 ) OI ( 4193091 )).EN.	US-PGPUB;	2003/01/24 12:23
			· ·	DERWENT	
_		4188	(356/300-334).CCLS.	USPAT;	2003/01/24 15:05
		4100	(330/300 334/.0010.	US-PGPUB;	2003,01,21 13.03
				DERWENT	
_	8 -	426	((356/300-334).CCLS.) and modulat\$ same	USPAT;	2003/01/24 14:09
			frequency	US-PGPUB;	1
		·	11044001	DERWENT	
_		167	(((356/300-334).CCLS.) and modulat\$ same	USPAT;	2003/01/24 14:09
			frequency) and polariz\$	US-PGPUB;	17
			12. T. T.	DERWENT	
-		20	((((356/300-334).CCLS.) and modulat\$ same	USPAT;	2003/01/24 14:27
			frequency) and polariz\$) and (micro near	US-PGPUB;	
		٠	mirror or micromirror or electro near	DERWENT	
			optic near3 modulat\$)		
-		276	((356/300-334).CCLS.) and (micro near	USPAT;	2003/01/24 15:06
0 .			mirror or micromirror or modulator)	US-PGPUB;	1
				DERWENT	
-	•	204		USPAT;	2003/01/24 14:29
			mirror or micromirror or modulator)) and	US-PGPUB;	
			(dispers\$ or diffract\$ or grating or	DERWENT	· ·
			prism)		
-		165	((((356/300-334).CCLS.) and (micro near	USPAT;	2003/01/24 14:29
			mirror or micromirror or modulator)) and	US-PGPUB;	
			(dispers\$ or diffract\$ or grating or	DERWENT	1
		100	prism)) and frequency	II O Dam.	2003/01/24 14-30
-		123		USPAT;	2003/01/24 14:29
			mirror or micromirror or modulator)) and (dispers\$ or diffract\$ or grating or	US-PGPUB; DERWENT	
			prism)) and modulat\$ same frequency	DEKMENT	
		. 58		USPAT;	2003/01/24 14:29
-			mirror or micromirror or modulator)) and	US-PGPUB;	2003/01/24 14:23
			(dispers\$ or diffract\$ or grating or	DERWENT	
			prism)) and modulat\$ same frequency) and	D D T T T T T T T T T T T T T T T T T T	
			polariz\$		1
-		130	(356/330,310).CCLS.	USPAT;	2003/01/24 15:05
				US-PGPUB;	
				DERWENT	
-		24	((356/330,310).CCLS.) and polariz\$	USPAT;	2003/01/24 15:05
			•	US-PGPUB;	
				DERWENT	
-	•	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/01/24 15:06
			(micro near mirror or micromirror or	US-PGPUB;	
			modulator)	DERWENT	
-		2	("6128078").PN.	USPAT;	2003/07/16 12:59
}				US-PGPUB;	/
				DERWENT	
-		1		USPAT	2003/07/16 12:51
-		10		USPAT	2003/07/16 12:56
			"5323002"   "5504575"   "5506676"		
	·		"5737075"   "5748308"   "5828066"	·	
			"6046808").PN.	rián-m:	0000/07/46 40 00
-		245		USPAT;	2003/07/16 13:00
		0	tilt\$5 modulat\$3)	US÷PGPUB;	
			(online) con (individually) con	DERWENT	2002/07/16 14:04
-		91	(\$mirror same (individually) near3 (pivot\$5 tilt\$5 modulat\$3)) and (grating	USPAT;	2003/07/16 14:04
			(privots tilts modulats)) and (grating   prism dispersing near2 element)	US-PGPUB; DERWENT	,
			brism dishersing means element)	DECMENT	

			110010	1 2002 /07 /16 14 06
_	5	pavel near polynkin	USPAT;	2003/07/16 14:06
			US-PGPUB;	
	_		DERWENT	000040046
-	2		EPO; JPO	2003/07/16 14:08
-	14	jeffrey near2 wilde	EPO; JPO	2003/07/16 14:09
-	34	jeffrey near2 wilde	USPAT;	2003/07/16 14:09
			US-PGPUB;	
			DERWENT	
-	135	(356/310,330).CCLS.	USPAT;	2003/07/16 14:22
			US-PGPUB;	
			DERWENT	
-	1491	((356/310,330,328,334) or	USPAT;	2003/07/16 14:23
		(359/237,238,865)).CCLS.	US-PGPUB;	
		*	DERWENT	
-	1430	(micro near mirror micromirror	USPAT;	2003/07/16 14:24
		micro-mirror) same modulat\$	US-PGPUB;	·
			DERWENT	
-	1430	(micro near mirror micromirror) same	USPAT;	2003/07/16 14:33
		modulat\$	US-PGPUB;	
			DERWENT	
_	317	((micro near mirror micromirror) same	USPAT;	2003/07/16 14:33
		modulat\$) and grating	US-PGPUB;	
			DERWENT	:
-	1430	(micro near mirror micromirror) same	USPAT;	2003/07/16 14:35
		modulat\$4	US-PGPUB;	
		•	DERWENT	
_	317	((micro near mirror micromirror) same	USPAT;	2003/07/16 14:33
		modulat\$4) and grating	US-PGPUB;	
			DERWENT	
_	14	(micro near mirror micromirror) same	USPAT;	2003/07/16 15:11
		modulat\$4 near2 (frequency rate)	US-PGPUB;	· ·
			DERWENT	
_	2	("4193691").PN.	USPAT;	2003/07/17 09:47
			US-PGPUB;	
			DERWENT	
_	0	("0916981").PN.	EPO; JPO	2003/07/16 15:13
_	5		USPAT;	2003/07/16 15:13
İ			US-PGPUB;	
			DERWENT	
_	0	"0916981"	EPO; JPO	2003/07/16 15:13
_	2	("6128078").PN.	USPAT;	2003/07/17 09:47
		,,	US-PGPUB;	
			DERWENT	
_	1	6128078.URPN.	USPAT	2003/07/17 09:47